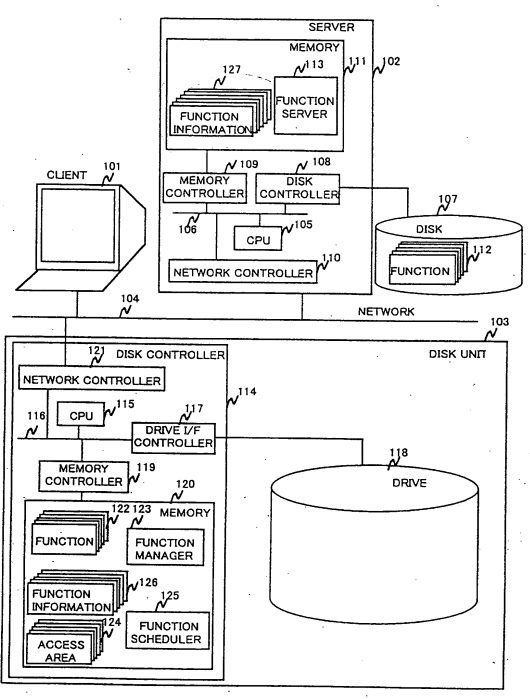


FIG. 1



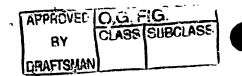
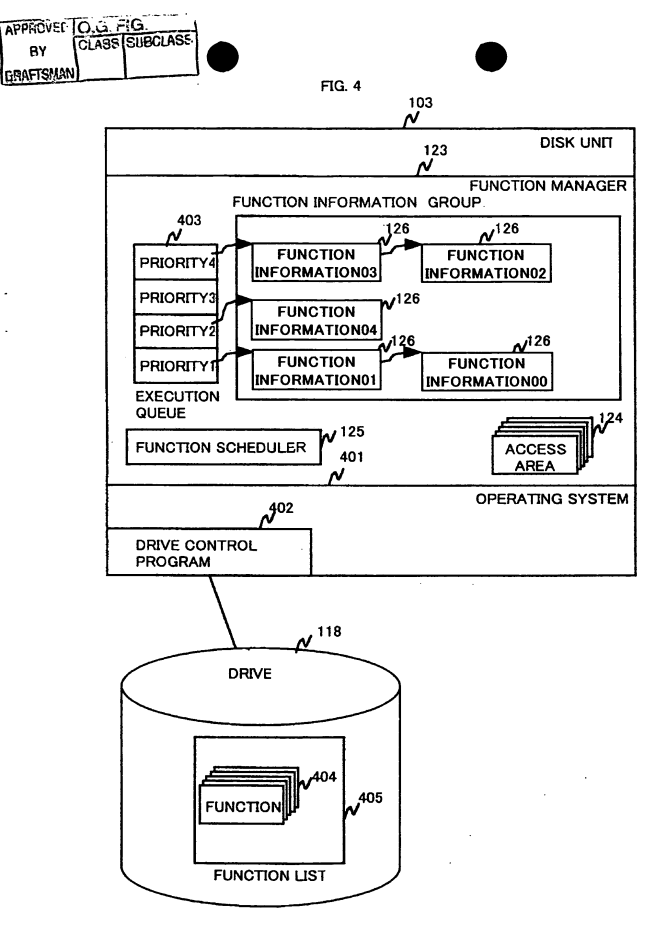
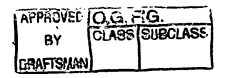


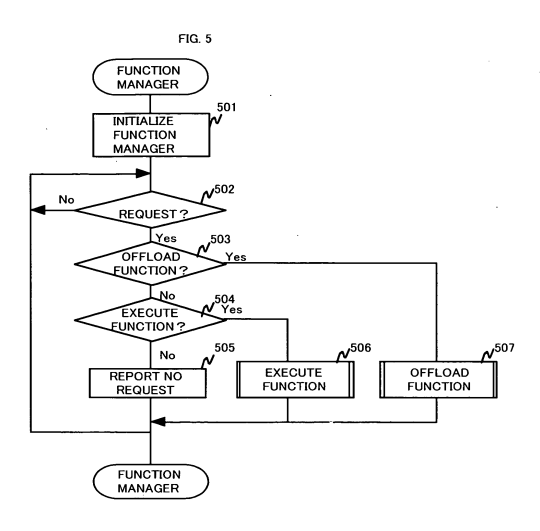
FIG. 3

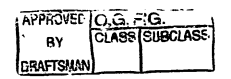
| 127<br><b>N</b> | FUNCTION INFORMAT  |                  |
|-----------------|--------------------|------------------|
|                 | ID                 | ₩ 301            |
|                 | NAME               | √ 302            |
| FILE            | SYSTEM ATTRIBUTION | <b>~</b> 303     |
| OFFL            | OADED DISK UNIT    | √ <sup>304</sup> |
|                 | VERSION            | ₩ 305            |
|                 | SIZE               | ₩ 306            |
| E               | XECUTION LEVEL     | <b>√</b> 307     |
|                 | OBJECT 0           | ₩ 308            |
|                 | OBJECT 1           | ₩ 308            |
|                 | •                  |                  |
|                 | OBJECT n-1         | ₩ 308            |

BY









| FU                       | FIG. 6<br>NCTION IN | IFORMATION | <b>√</b> <sup>126</sup> ,60 |
|--------------------------|---------------------|------------|-----------------------------|
| ID                       |                     | 60         |                             |
| NAME                     | FUI                 | , 60       |                             |
| POINTER                  |                     | , 60       |                             |
| SIZE                     |                     | , 60       |                             |
| EXECUTION<br>LEVEL       | F                   | . 60       |                             |
| VERSION                  |                     |            |                             |
| NEXT POINTER             | HEAD OF FUNCTION 00 |            | IA/                         |
| ACCESS                   | POINTER             | 0x0000 1   | 14/                         |
| AREA LIST<br>INFORMATION | SIZE                | 0×0000 0   | IA/                         |
|                          | NUMBER              | n          | γ "                         |

|                       | FIG<br>ACC | . 7<br>ESS AREA LIST / |                 |
|-----------------------|------------|------------------------|-----------------|
| ACCESS                | HEAD       | 0×0000 0500            | $1/\sqrt{2}$    |
| AREA                  | SIZE       | 0×0000 0200            | $-\sqrt{70}$    |
|                       | ATTRIBUTE  | r ——                   | ~~\v^7(         |
| ACCESS<br>AREA<br>1   | HEAD       | 0×0000 0300            | W <sup>70</sup> |
|                       | SIZE       | 0x0000 0051            | W70             |
|                       | ATTRIBUTE  | r w—                   | <b>√</b> 70     |
| •                     | •          | :                      |                 |
| ACCESS<br>AREA<br>n-1 | HEAD       | 0x0000 1100            | W70             |
|                       | SIZE       | 0x0000 0020            | ~7°             |
|                       | ATTRIBUTE  | r w x                  | ₩ <sup>70</sup> |

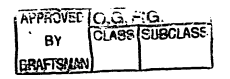


FIG. 8 **FUNCTION SEND PROCEDURE** CLIENT FUNCTION **FUNCTION** (USER A) MANAGER SERVER REQUEST ISSUE REQUEST TO SEND 802 **FUNCTION** RECEIVE REQUEST TO SEND **FUNCTION √**803 CHECK **8**04 ACK SEND 805 **ACKNOWLEDGE** RECEIVE ACKNOWLEDGE SEND FUNCTION INRORMATION INFORMATION 807 RECEIVE 806 **FUNCTION** INFORMATION **№**808 WRITE TO **FUNCTION LIST y**809 **ACK** SEND 810 <u>ACKNOWLEDGE</u> RECEIVE ACKNOWLEDGE FUNCTION SEND FUNCTION **√**81.2 811 RECEIVE **FUNCTION** REGISTER INTO **FUNCTION LIST** FUNCTION AND INFORMATION SEND FUNCTION AND INFORMATION v815 RECEIVE **FUNCTION AND** INFORMATION 816 REGISTER INTO FUNCTION LIST  $W^{817}$ **STATUS** SEND STATUS **RECEIVE STATUS STATUS** SEND STATUS RECEIVE STATUS W 820

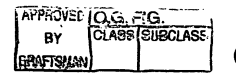
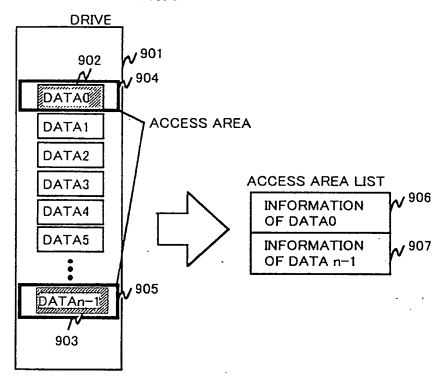
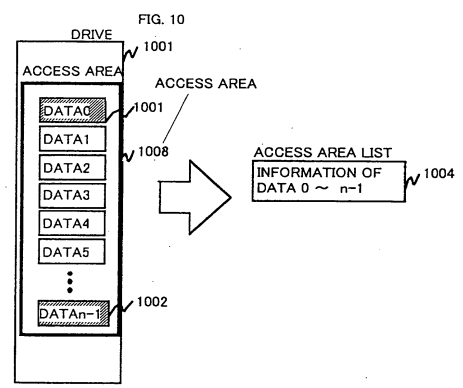


FIG. 9





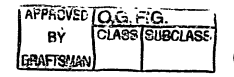
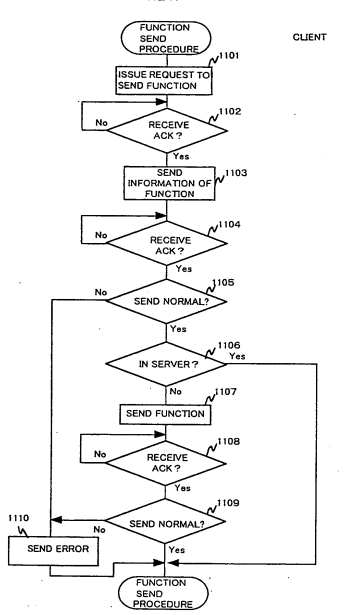
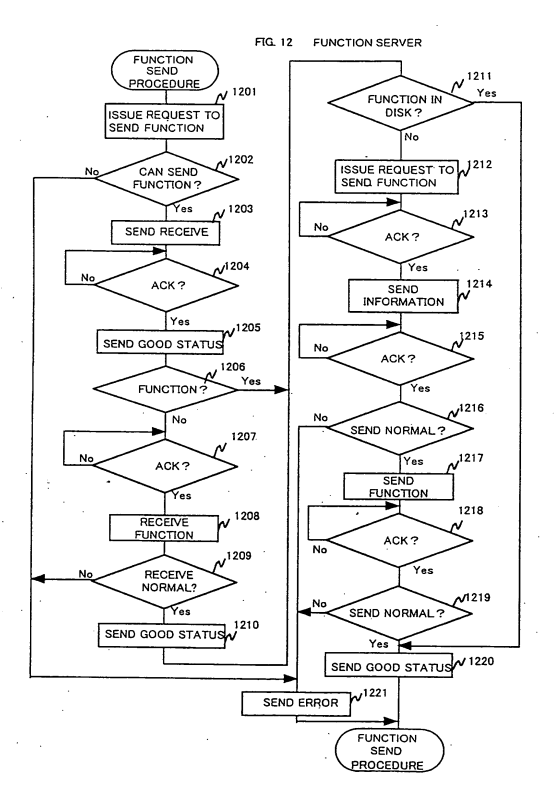
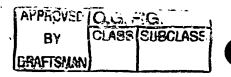
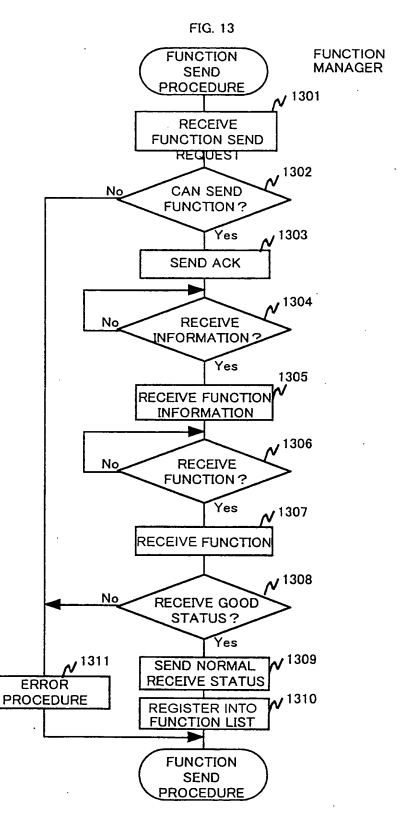


FIG. 11



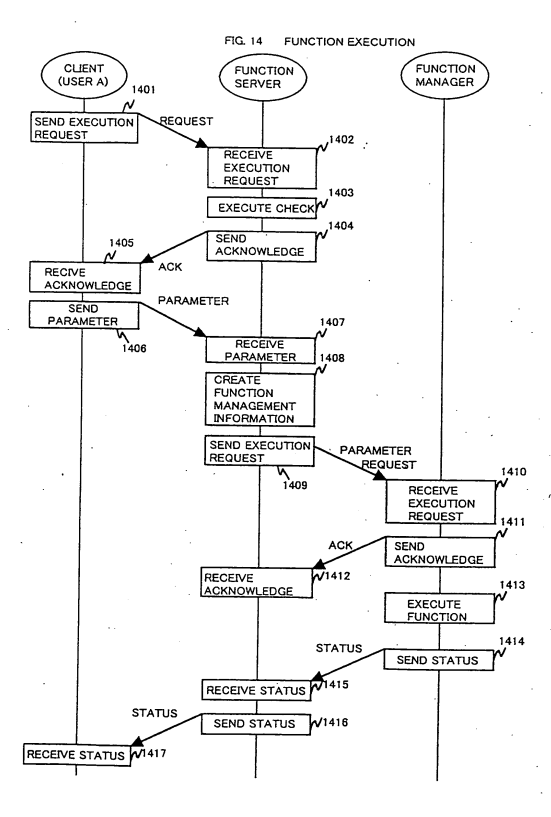




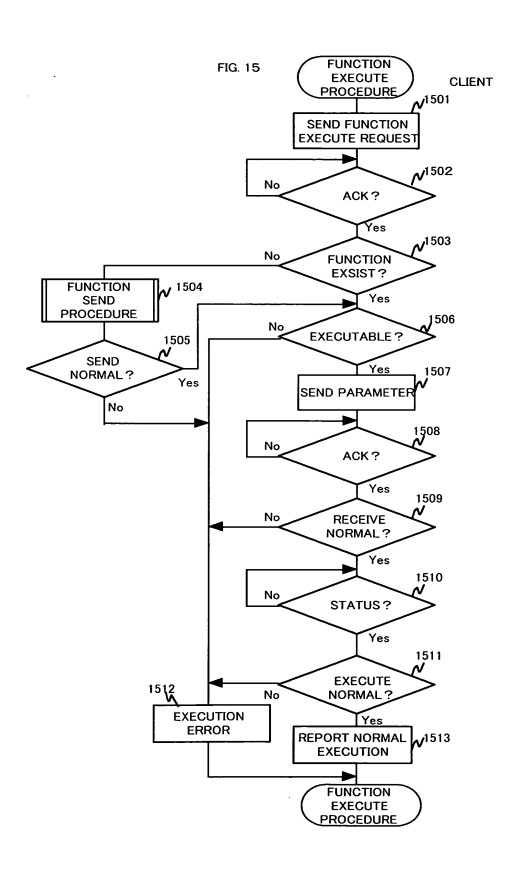


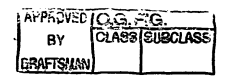
oossera, osesoo

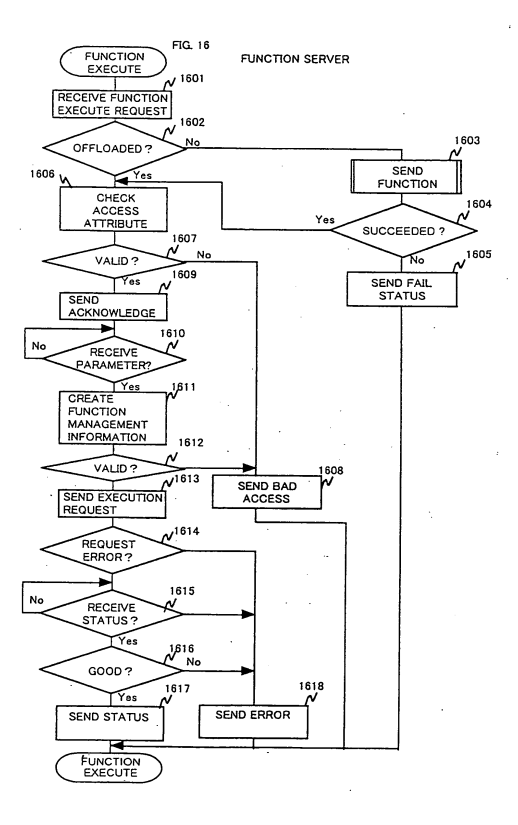


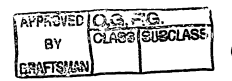


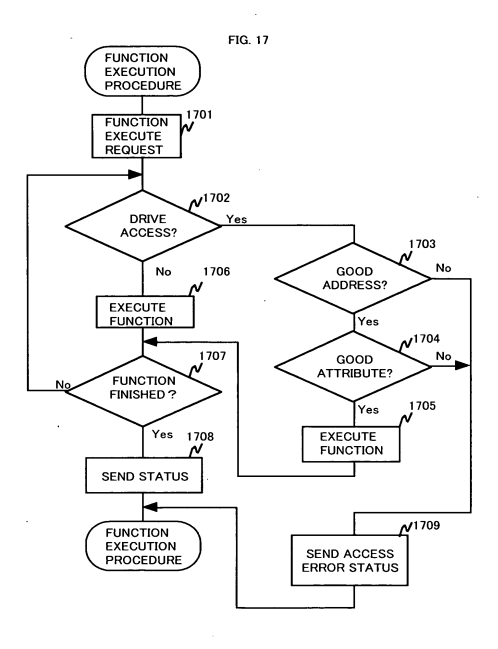
APPROVED (O.G. FIG. BY CLASS SUBCLASS ERAFTSMAN











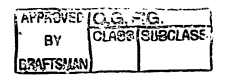
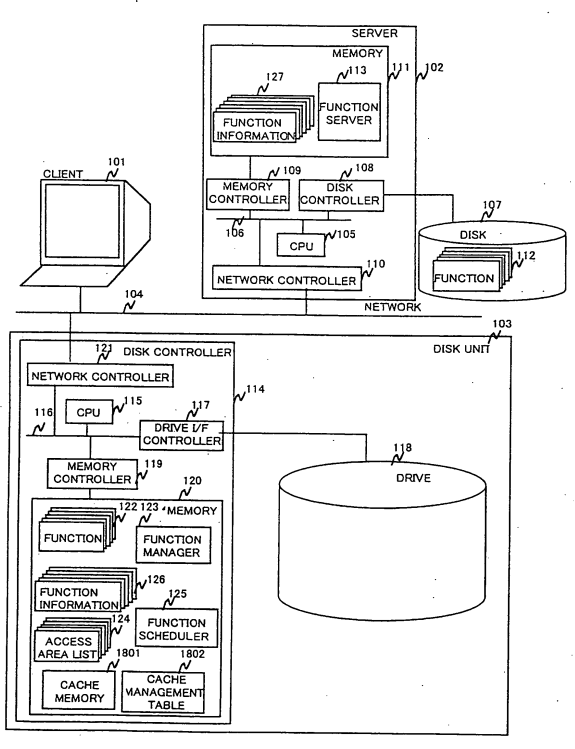


FIG. 18



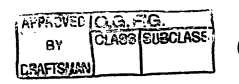
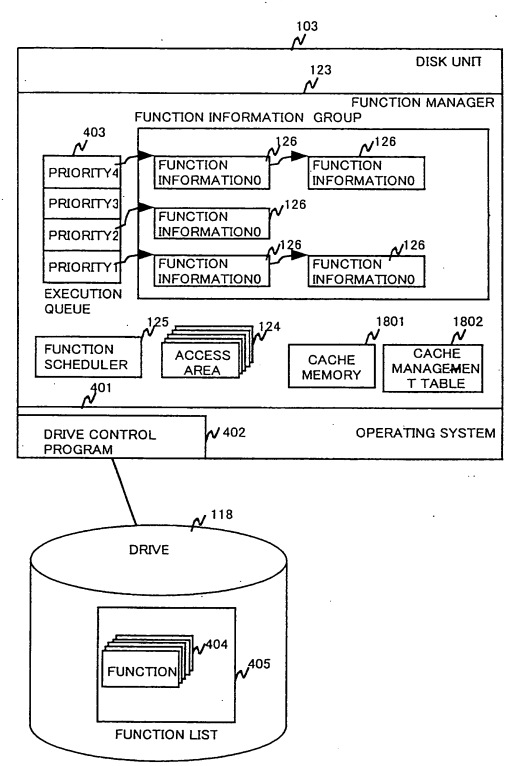


FIG. 19



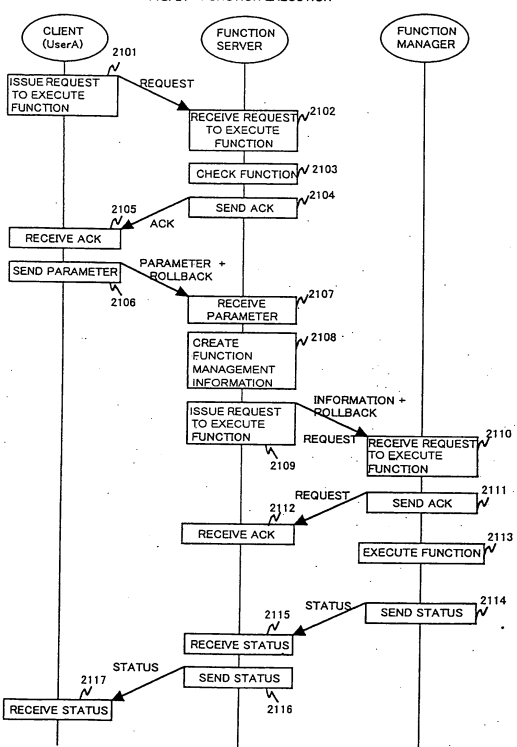
BY CLASS SUBCLASS.
CRAFTSMAN

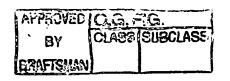
FIG. 20

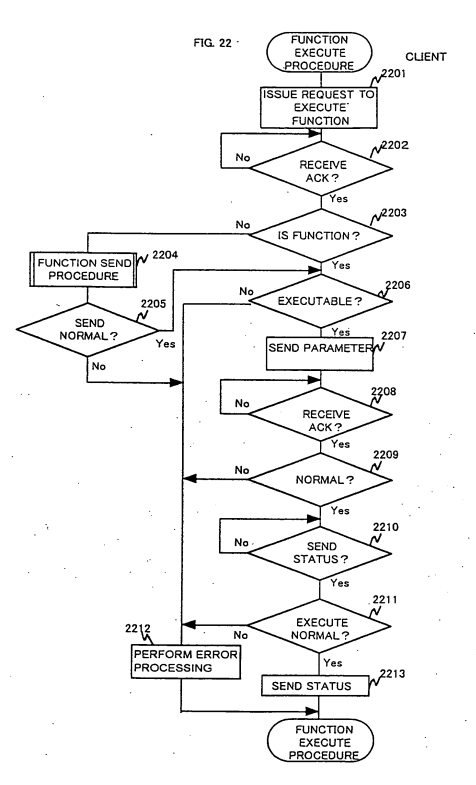
|                 | √ <sup>126</sup> FUI | NCTION INFORMATION |
|-----------------|----------------------|--------------------|
| ID              | 01                   |                    |
| NAME            | FUNCTION 01          |                    |
| POINTER         | 0x0000f000           |                    |
| SIZE            | 0x00000100           |                    |
| EXECUTION LEVEL | PRIORITY 1           |                    |
| VERSION         | 1.006                |                    |
| ROLL BACK FLAG  | ROLL BACK ON         |                    |
| NEXT POINTER    | HEAD OF FUNCTION 00  |                    |
| ACCESS          | POINTER              | 0x0000 1000        |
| AREA LIST       | SIZE                 | 0x0000 0010        |
| INFORMATION     | NUMBER               | n ·                |

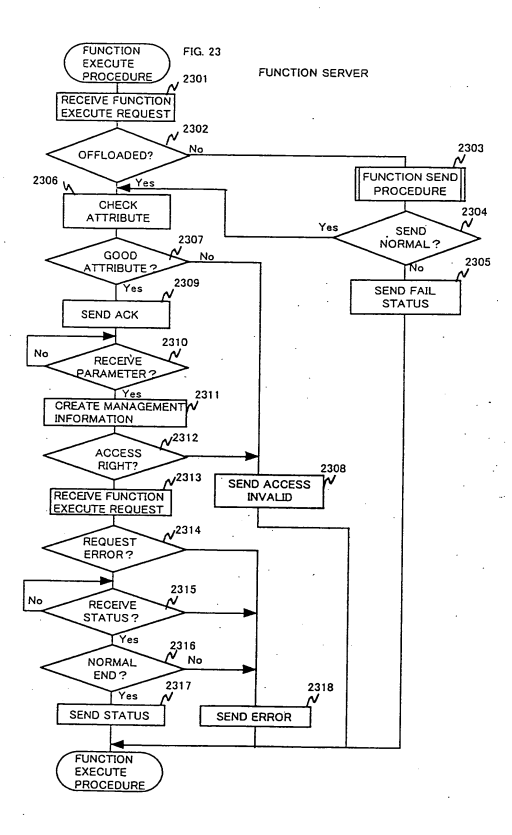


FIG. 21 FUNCTION EXECUTION









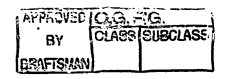
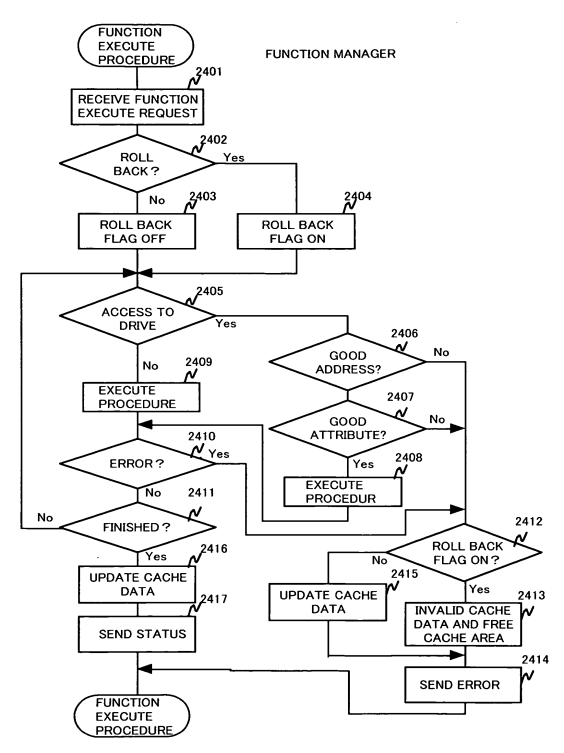
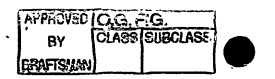
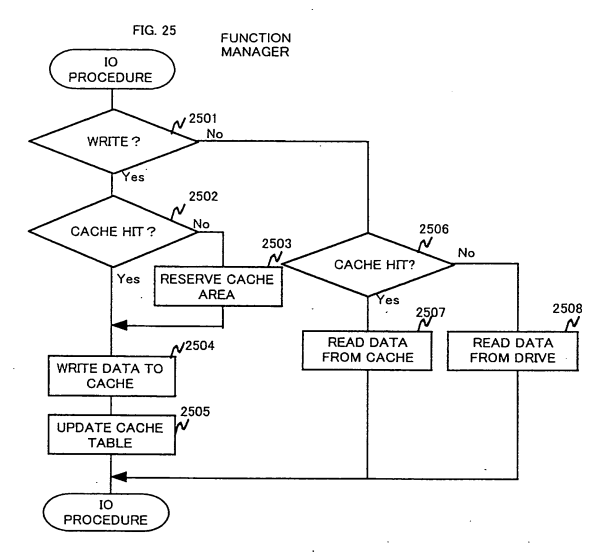


FIG. 24







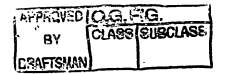
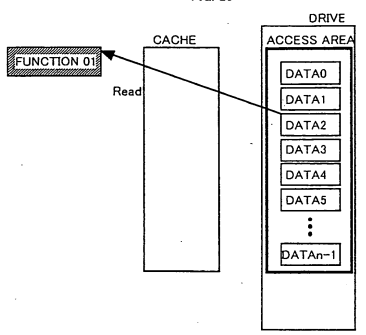
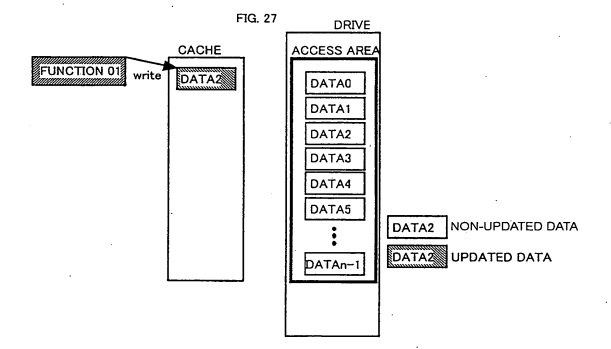


FIG. 26





DOSTOVEN CONTROL

